REVISED 5-7-87

| FMEA NO W 5.20 CRITICALITY | | SHUTTLE CCTV | |
|--|--------------------------------|--|--|
| FATEURE MODE AND FATEURE EFFECT CAUSE ON END ITEM | | RATIONALE FOR ACCEPTANCE | |
| Loss of chassis GMD | Video noisy. | DESIGN FEATURES The W5 Bulkhead cable is a 60-inch long assembly, 17-wire assembly originating at the | |
| Open Video noisy. Worst Case: Loss of mission critical video. | Worst Case: Loss of mission | cargo bay and bulkhead. The cable provides power and commands to cargo bay camera stack and returns video to the bulkhead position. The video and sync wires are shielded #24 Twinax twisted-pair wires. The cable design is taken from the successfully flown Apollo program. The design is a cable-connector assembly in which the wire terminations are protected from excessive flexture at the joint between the wire and the connector terminal. The load concentration is moved away from the conductor connection and distributed axially along the length of the conductors encapsulated in a potted-taper profile. This technique also protects the assembly from dirt and entrapped moisture which could cause problems in space. The cable and its components meet the applicable requirements of NASA, Military and RCA specifications. These requirements include: 4 General/Mechanical/Electrical Features | |
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| | | Pesign and Construction Materials Terminal Solderability Environmental Qualification Marking and Serialization Traceability and Occumentation | |
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REVISED 5-7-87

| | SHUTTLE ECTV CRETICAL ETEMS LIST | DMG NO. 2293288-502,503 ISSUED 10-16-86 SHEET 2 OF 5 | |
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| FAILURE EFFECT ON END ITEM | RATIONALE FOR ACCEPTANCE | | |
| | QUALIFICATION TEST | | |
| Video noisy- Worst Case: Loss of mission critical video. | Qualified by 1.) similarity to previous successful specialification tests of CCTV LRUs. ACCEPTANCE TEST The cable acceptance test consists of an obumeter checonnection is present and intact. Results are records operational TEST The following tests verify that CCTV components are of the PHS (AZAI) panel switch, through the RCG, through to the Camera/PIU command decoder are proper. The teability to produce video, the YSU's ability to route display video. A similar test verifies the MOM command Pre-Launch on Orbiter Test/In-flight Test 1. Power CCTV System. 2. Select a monitor via the PHS panel, as destination source. 3. Send "Camera Power On" command from PHS panel. 4. Select "External Sync" on monitor. If video on stable raster), then this indicates that the cameron the RCG and that the camera is producing sy 6. Send Pan, Tilt, Focus, Zoom, ALC, and Gamma commanditor or direct observation) verify proper ope 7. Select Downlink as destination and camera under 8. Observe video routed to downlink. 9. Send "Camera Power Off" command via PHS panel. 10. Repeat Steps 3 through 9 except issue commands v | ck to assure that each wire ed on data sheets. perable and that the commands from the sync lines to the Camera/PTU, sts also verify the camera's wideo and the nonitor's ability to not path. on and the camera under test as monitor is synchronized (i.e., era is receiving composite sync nochronized video. nds and visually (either via the ration. test as source. | |
| | Video noisy- Worst Case: Loss of mission | TATIONALE FOR ACCEPTANT ON END ITEM OUALIFICATION TEST Qualified by 1.) similarity to previous successful special formation of the property of the connection is present and intact. Results are recorded to the Connection is present and intact. Results are recorded to the PHS (A7A1) panel switch, through the RCH, through the Lability to produce video, the YSU's ability to route display video. A similar test verifies the MDM command Pre-Launch on Orbiter Test/In-Flight Test 1. Power CCTV System. 2. Select a monitor via the PHS panel, as destination source. 3. Send "Camera Power On" command from PHS panel. 4. Select "External Sync" on monitor. 5. Observe video displayed on monitor. If video on stable raster), then this indicates that the camera rester), then this indicates that the camera rester, then this indicates that the camera rester), then this indicates that the camera rester) then this indicates that the camera rester dispression, acc, and Gamera command monitor or direct observation) verify proper ope 7. Select Donnlink as destination and camera under 8. Observe video routed to downlink. 9. Send "Camera Power Off" command via PHS panel. | |

| FMEA NO. W 5.20 CRITICALITY 2/2 | | SHUTTLE CCTV CRITICAL ITEMS LIST | DWF1 Cable DWG NO. 2293288-502,503 ISSUED TO-14-86 SHEET 3 OF 5 | |
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| FATEURE MODE AND FATEURE EFFECT CAUSE ON END ITEM | | RATIONALE FOR ACCEPTANCE | | |
| oss of chassis GMD | | QA/1MSPECTEON | | |
| Dipen | Video noisy. Horst Case: Loss of mission critical video. | Procurement Control - Wire, connectors, solder, etc and suppliers which meet the requirements set forth Plan Work Statement (WS-2593176). Incoming Inspection & Storage - Incoming Quality in makerials and parts. Results are recorded by lot a control numbers for future reference and traceabili Material Controlled Stores and retained under specifiabrication is required. Non-conforming materials (WRB) disposition. (PAI-307, PAI IQC-53). Assembly & Test - Prior to the start of assembly, a by stock room personnel as the items are accumulate verified again by the operator who assembles the ki as-built-parts-list [ABPE]. Specific instructions are given in assembly drawing called out in the Fabrication Procedure and Record Process Standard crimping flight connector contacts splicing of standard interconnecting wire using Ray Process Standard marking of parts or assemblies wit material and test procedure (TP-AI-2293280). Qualified the completion of key operations. Preparation for Shipment - When Fabrication and test packaged according to 2280746, Process Standard for All related documentation including assembly drawing gathered and held in a documentation folder assistance. | in the CCTV contract and Quality spections are made on all received nd retained in file by drawing and ty. Accepted items are delivered to fied conditions until cable are held for Material Review Board Il items are verified to be correct d to form a kit. The Items are t by checking against the notes and applicable documents (FPR-2293288). These are 2280800 2280801 - Process Standard in-line them solder sleeves, 2280876 - h epoxy colors, 2280876. Potting ty and DCAS Inspections are performed t is complete, the cable assembly is Packaging and Handling Guidelines. qs. Parts List, ABPL, Test Data, etc. | |
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| FMEA NO. N 5.20 CRITICALITY 2/2 | · · · · · · · · · · · · · · · · · · · | SHUTTLE CCTV CRITICAL ITEMS LIST | ONT CABTE DNG NO. 2293288-502,503 1\$\$UED | |
|---------------------------------|--|--|--|--|
| FATEURE NOTE AND CAUSE | FATLURE EFFECT ON END ITEM | TATIONALE FUR ACCEPTANCE FAILURE HISTORY | | |
| Loss of chassis GND | | | | |
| Open | Wideo noisy. <u>Worst Case:</u> Loss of mission critical video. | There have been no reported fallures during RCA test | ing, pre-flight or flight. | |
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| FMEA NO. N 5.20 CRITICALITY 2/2 | · · · · · · · · · · · · · · · · · · · | SHUTTLE COTV CRITICAL ITEMS LIST | UNIT Cable DMG MO. 2293288-502,503 ISSUED 10-14-86 SMEET 5 UF 5 | |
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| FAILURE MODE AND FAILURE EFFECT CAUSE ON END ITEM | | RATIONALE FOR ACCEPTANCE | | |
| Loss of chassis GND | Video noisy. Morst Case: Loss of mission critical video. | Video is unusable. Possible loss of major miss RMS wrist camera or other required cameras. CREM ACTIONS If possible, continue RMS operations using alteant training and the CREW TRAINING of the constraint of the possible alternate of the possible alternate of the possible design procedures so they can be design procedures so they can be design procedures. | ernate visual cues. es to CCTY. | |